

**Resources used:**

Brown, Russell G. & Brown, Melvin L. (1972) *Woody Plants of Maryland*, (p. 108). Baltimore, MD: Port City Press

Closa, Kathy & Wagner, Joel (July 1998) *Wetlands in the National Parks*, U.S. Dept. of the Interior, National Park Service, NPS Water Resources Division, NPSD-1269

Gleason, Henry A., & Cronquist, Arthur (1991). *Manual of Vascular Plants of Northeastern United States and Adjacent Canada*, 2<sup>nd</sup> edition, (p40, pp472-473). Bronx, NY 10458: The New York Botanical Garden

Gould, James L.& Keeton, William T. with Grant, Carol (1996). *Biological Science 6<sup>th</sup> edition*, (Chapters 3-9, 19-21, 26, 39-40). New York and London: Gould, W.W. Norton and Company

Hammer, Donald A. (1997). *Creating Freshwater Wetlands 2<sup>nd</sup> edition*, (p.4&5) Boca Raton, Florida:CRC Press, Inc, ,

Johnson, Charles W., (1985) *Bogs of the Northeast* (Chapter 4). University Press of New England

Maltby, Edward (1986). *Waterlogged Wealth*, London :Earthscan Publisher

Phelps, Harriette L. (1994) *Studies of Sediment Toxicity in the Anacostia Estuary and DC's Kenilworth Marsh*, Washington, DC: Dept of Biological and Environmental Sciences, University of the District of Columbia

Solomon, Eldra & Berg, Linda & Martin, Diana & Villee, Claude (1993). *Biology, 3<sup>rd</sup> edition*, (Chapters 2-8, 11-12, 23,31-33, 54,55). Saunders College Publishing, Harcourt Brace Jovanovich College Publishers,

Tiner, Jr, Ralph W. (1987). *Mid-Atlantic Wetlands, A Disappearing Natural Treasure* available from U. S. Fish and Wildlife Service, Region Five, One Gateway Center, Newton Corner, MA 02158

U.S. Government Council on Environmental Quality, (1978) *Our Nation's Wetlands, An Interagency Task Force Report*, (p. 5, 7-17)Superintendent of Document, U.S. Government Printing Office, Washington, DC 20402, Stock Number 041-011-00045-9,

Barneys *Blue Crab* retrieved 4/3/07 from <http://www.thebarneys.org>

Chesapeake Bay Ecological Foundation *Atlantic Menhaden* retrieved 4/3/07 from <http://www.chesbay.org/forageFish/menhaden.asp>

a.Environmental Protection Agency (September 2001) *Types of Wetlands, Wetlands Overview*, The Wetland Fact Sheet Series 843-F-01-002b, retrieved 1/8/07

from [www.epa.gov/owow/wetlands](http://www.epa.gov/owow/wetlands)

b.Environmental Protection Agency (September 2001) *Fact Sheet, Functions and Values of Wetlands* EPA 843-F-01-002c, retrieved 1/8/07 from [http://www.epa.gov/owow/wetlands/pdf/fun\\_val.pdf](http://www.epa.gov/owow/wetlands/pdf/fun_val.pdf)

c.Environmental Protection Agency *EPA Fact Sheet, Types of Wetlands* (2001) retrieved 1/8/07 from <http://www.epa.gov/owow/wetlands/pdf/types.pdf>

.Environmental Protection Agency *EPA Fact Sheet, Wetland Overview* (2004) retrieved 1/8/07 from <http://www.epa.gov/owow/wetlands/facts/overview.pdf>

Environmental Protection Agency *EPA Fact Sheet, Economic Benefits of Wetlands* (2006) retrieved 1/8/07 from <http://www.epa.gov/owow/wetlands/pdf/EconomicBenefits.pdf>

Environmental Protection Agency (2007) *What are Wetlands* retrieved 1/8/07 <http://www.epa.gov/owow/wetlands/vital/nature.html>

d.Environmental Protection Agency *EPA Fact Sheet*, retrieved 1/8/07 from <http://www.epa.gov/owow/wetlands/vital/people.html>

e.Environmental Protection Agency *EPA Fact Sheet, Economic Benefits* retrieved 1/8/07 from <http://www.epa.gov/OWOW/wetlands/facts/fact4.html>

Lane, Desmond R. (1995) *New Crop Fact Sheet* retrieved on 4/3/07 from <http://www.hort.purdue.edu/newcrop/CropFactSheets/pawpaw.html#Origin%20and%20Botany> retrieved 4/3/07

Lenntech *Sulfur Cycle* (2006) retrieved 3/5/07 from <http://www.lenntech.com/sulfur-cycle.htm>

Maryland Department of Natural Resources *Blue Crab* (2002) retrieved 4/3/07 from <http://www.dnr.state.md.us/fisheries/education/crab/bluecrabfacts.html>

Macaulay Institute *Gleyed Soil* (2007) retrieved 1/22/07 from <http://www.macaulay.ac.uk>

National Wildlife Federation *Baltimore Checkerspot* (2005) retrieved 4/3/07 from <http://www.enature.com/fieldguides/detail.asp?fotogID=631&curPageNum=17&recnum=BU0630>

North Carolina State University (2003) *Blue Crab* retrieved on 4/3/07 from <http://www4.ncsu.edu/~dbeggles/education/synergy/bluecrab/bscrab.html>

Tan, Ria (2001) *Mangrove* retrieved 4/1/07 from  
[http://www.naturia.per.sg/buloh/plants/mangrove\\_trees.htm](http://www.naturia.per.sg/buloh/plants/mangrove_trees.htm)

University of Florida and Florida State Agriculture *Featured Creature* (1998) retrieved 4/3/07 from  
[http://creatures.ifas.ufl.edu/bfly/zebra\\_swallowtail.htm](http://creatures.ifas.ufl.edu/bfly/zebra_swallowtail.htm)

U. S. Geological Survey *Modeling Hurricane Effects on Mangrove Ecosystems* (1997) retrieved 4/1/07 from  
[http://www.nwrc.usgs.gov/climate/fs95\\_97.pdf](http://www.nwrc.usgs.gov/climate/fs95_97.pdf)

U. S. Geological Survey *Index of Natural Hazards* (2006) retrieved 4/1/07 from  
<http://water.usgs.gov/wid/index-hazards.html>

*Anaerobic Respiration* (2007) retrieved 1/22/07 from  
[http://en.wikipedia.org/wiki/Anaerobic\\_respiration](http://en.wikipedia.org/wiki/Anaerobic_respiration)

*Acid soil* (April 2007) retrieved 1/22/07 from  
[http://en.wikipedia.org/wiki/Acid\\_sulfate\\_soil](http://en.wikipedia.org/wiki/Acid_sulfate_soil).

*Biochemical Cycles* retrieved on 5/12/07 from  
<http://kingfish.coastal.edu/biology/sgilman/778BioChemCycles.htm>

*Gley Soil* (2007) retrieved 1/22/07 from [http://en.wikipedia.org/wiki/Gley\\_soil](http://en.wikipedia.org/wiki/Gley_soil)

*Hydric Soils* (March 2007) retrieved 1/22/07 from  
[http://en.wikipedia.org/wiki/Hydric\\_soil](http://en.wikipedia.org/wiki/Hydric_soil)

*Lecture 23, the Sulfur Cycle* retrieved 3/5/07 from <http://www.biosci.ohio-state.edu/~mgonzalez/Micro521/23.html>

*Redox* (2006) retrieved 1/22/07 from <http://en.wikipedia.org/wiki/Redox>

*Sulfur Cycle* retrieved on 5/12/07 from  
<http://homepages.nyu.edu/~pet205/sulfur.html>

**Agencies that work with wetlands:**

National Park Service  
National Fish and Wildlife Service  
U.S. Geological Services  
Environmental Protection Agency  
U. S. Department of Agriculture  
State and local natural resource agencies

Service learning opportunities are often available at any of these agencies if you are

interested in learning more about wetlands. You are encouraged to contact an office near you for more information.